T		Pyinter Calc.	GPD	PG	Proto	Slice	Ship	CPD	Ship	Shir	Ship	Con	ments
	6 MOS	Cate.	4 1 -	70	tool	Probe	Ship Protos	OK	Ship Prod. Toul.	Pro-	Ship Init. Prud.	COM	mercs
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9	n D	EL	1-6-75	1-9-75	1-22-75	5-2-75	5-14-75	5-21-75	5-6-75				
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	MOS	Calc.	GPD	P4	Proto Tue L	5Lice Probe	Protos	C PD OK	Ship Prod	ship Pre- Prod.	Ship Enit. Prod.	Co	mments
1	253	SR-60	10-2-74				11-11-74						
2													
3	253 A	11		and the second s									
4													
5	253 B	10	12-31-74	1-6-75	1-15-75	5-2-75	5-12-75	5-11-75	5-6-75				
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	MOS	in ter	Calc.	GPD	PG	Proto Tuck	5Lice Probe	ship Protos	C PD OK	Ship Prod Tool.	Ship Pre- prod.	Ship Enit. Prod.	Co	mmen.	15
1	254		5R-60	10-1-74				11-11-74-							
2															
3 4 5 6	254	A	11						, '						
4								-				. * .			
5	254	В	. 11	1-6-75	1-9-75	1-22-75	5-2-75	5-11-75	5-4-75	5-6-75					
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	MOS	Calc.	GPD	P4	Proto	SLice Probe	Protos	C RD O K	Ship Prod	Ship Pre- Prod.	Ship Enit. Prod.	Commen	÷ 5
1	501	SR-50											
2													
3	501A	11											
4													
5	501 B	11										1	
6									-				
7	501C	"											
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9	501 D	11											
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11	501E	11	-	1-13-75	1-22-75	4-14-75	4-18-75	4-19-75	4-18-75				
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	MOS		Calc.	G PD	PG	Proto	SLICE Probe	Ship	C PD OK	Ship Prod	Ship Pre- Prod.	Ship Enit. Prod.	Co	mmen	1 s
1	522	2	SR-51							100.					
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3	522	A	//												
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5	522	В	14	2.0							·				
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	MOS	Calc.	GPD	PG	Proto Tool	SLice Probe	Ship	C RD OK	Ship Prod Toul.	Ship pre- prod.	Ship Enit. Prod.	Con	mmen	1 5
1	523	SR-51												
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3	523 A	11						* ,	3.					
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	MOS		Calc.	G PJ	PG	Proto	5Lice Probe	Ship	CRD	Ship Prod Tool.	Ship Pre- Prod.	Ship Enit. Prod.	Con	nme	nt s
1,	524		5 R-52	2-6-75	2-13-75	2-16-75						,		ce Reu	VOVK (CD4.
2				-		. "					, .				
3	524	A	11	2-28-75	3-5-75	3-18-75	4-13-75	4-19-75	5-21-75		6-26-75	8-15	Implie	(*	Removed
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5	524	B	"	7-29-75	2.							8-29-7	5 (replan	ed by 5.
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		Calc.	GPD	PG.	Proto Tuck	SLice Probe	Shir	C PD OK	Ship Prod	Ship Pre- Prod.	Ship Enit. Prod.	Co	m nich	ζ S
1	526	5R-60	2-27-75	3-6-75	3-18-75	4-10-75	4-18-75	5-21-75					X R	emwec 27
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3	526A	!!	8-13-75				10-21-19							
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	M0s	Calc.		P4	Proto TuoL	5Lice Probe	Protos	C RD OK	Ship Prod	ship pre- prod.	Ship Enit. Prod.	Co	mment	<i>5</i>
1	531	5R.50A	2-19-75	3-10-75	3-17-15								ese mask	venvyl
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3	531 A	11		4-15-15			11-6-75	12-10-75						
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	MOS	Calc.	GPD	P4	Proto	5Lice Probe	Protos	C RD O K	Ship Prod	pre- prod.	Enit. Prod.	Con	mmen	7 5
	532	SR-51A	3-12-75				5-2-75		•			Con-1	-1	hang up
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	532A	11	7-17-75				11-6-15	12-10-75						
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	M05	Calc.	GPD	P4	Proto Tuel	SLice	ship Protos	C P.D UK	Ship Prod	ship pre- prod.	Ship Enil. Prod.	Con	mment	s
1	533	SR-51A	3-14-75	3-13-75	3-14-75	4-19-75	5-1-75					Print	Ex	
2					-						A= 530	Buse	Musk	rework
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+	534	5R-52	4-29-15				12-17-75		1001.	11001	1130(.	1/3-1/3=	v + also	Fix 7.
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3	534A	11	# 2676			Agged	for 534	В				% = CE	2 sum	02 Rel or
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5	534B	11	5-26-76				8-20-73	8-27-76	,					
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	MOS	Calc.	GPD	P4	Proto Took	SLice	ship Protos	C P.D OK	Ship Prod	Ship Prod.	Ship Enit. Prod.	Commen	Ls
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	MOS	Calc.	GPD	PG	Proto	5Lice Probe	shir Protos	C RD OK	Ship Prod	Ship Prod.	Ship Enit. Prod.	Co	managna 	=
1	537	51P	11-6-75				12-11-75	1230-75				a±	0 b	a X10 13
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3	537 A	518	2-4-76				3-26-76	4-10-76						
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	Mos	Calc.	GPD	PG	Proto	SLice	Shir	CRD	Ship Prod	ship Prod.	Ship Enit. Prod.	Cont	
1	538	517	11-6-75				12-19-15						
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1 541	51#	1- 4-717											
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1	542	5 LII	3-28-77											
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	MOS	Calc.	GPJ	PG	Proto	Probe	Ship Prutos	CPD GK	Ship Prod. Tool.	Ship Pro-	Ship Init. Prod.	Comment	
1	544	.5 L II	3-30-77										
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3	544A	U/	4-18-77				5-11-77	•					
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	MOS	Calc.	GPD	PG	Proto tool	Prohe	Ship Pru tos	(PD UK	Ship Prod. Tool.	ship pro- prod.	Ship Init. Prod.	Con	mert	ァ
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5	561 B	и	4-18-75	4-24-75	5-1-75	5-14-75	5-16-75	5-21-75	5-23-75	6-14-75	9-36		
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	MOS	Calc.	GPD	PG.	Proto Tuck	SLice	Ship	C RD OK	Ship Prod	Ship Prod.	Ship End. Prod.	Cor	n nicn	7 S
1	562	SR-52												
2			,					,						
3	562 A	"	2-28-75	3-13-75	3-19-75	4-17-75	4-4-75					Coz'-	1 De	lek
4												4 W-10	ng) 524	A loc. (H
5	56 2 B	10	4-23-75	4-30-75	5-6-75	5-19-75	6-3-75	5-4-75	5-28-75	6-14-75	8-15	Write	3 check	Seus
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11	2 - H-75		1-14-15									
ч			1-14-15	4-30-75						1		
ч			2-14-15	4-30-75								
ч	4-13-75	4			5-16-75					Men Ou	Under flow	PAR
	4-13-75	4								Small	Univ flow	,
		4-38-75	5-6-75	6-4-75	6-5-75	5-4-75	5-4-75	6-20-75	8-15			
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	MOS	Calc.	G PJ	P4	Proto Tuol	SLICE	Ship	CRD	Ship Prod Tool.	Ship Pre- Prod.	Ship Enit. Prod.	Co	mme	nt s
1	564	5R-60	2-17-15						700.	7,700.	7,00(.	P013	morli	fication for
2										2			7.00	in cross pas
3	564 A	11	3-5-75	3-13-15	3-19-75	4-10-75	4-17-75		3-31-15			DMS, HYI	poms	hung up Gs -
4														, , ,
5	564 B	"	5-16-75	5-21-75	5-19-75	-		5-4-75		1.1-75	7-11-75	STP	→ SB	R
6														
3 4 5 6 7 8	564 c	<i>)</i> ,	9-26-75				11-23-75					5inh	1x1	10-6 decod
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	MOS	Calc.	GPD	•	Tool	5Lice Probe	ship Protos	OK	Ship Prod Toul.	Ship Prod.	Ship Enit. Prod.	Co	mmen	Z S
1	565	SR-60	2-27-75			1		date.			- A	Arcs	CT cherry	forA
2														1
3	565 A	"	3-5-75	3-13-75	3-19-75	4-10-75	4-17-75		3-31-75			DMS		1.00
4							1 1	4				3,	Y	
5	565 B	4	5-16-75	5-21-75	5-19-15			5-4-75		7-14	9.5	5 way	Que Cro	ssug g
6		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***************************************		•								墓	
7	565 C	11	7-8-75				10-6-7							
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	MOS BROW	Calc.		Proto,	SLice	Ship		Ship Prod	ship pre- prod.	Ship Enit. Prod.	Co	m menz) {
1	566	SR-60	2 28-15 3-6-75	3-17-75	4-10-75	4-18-75	5-16-15				Fir	8, Rs	for Qu
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1	567	5R-60	2-27-75							w	R8 +	Hey Vsu	in 1	Lor A Re
2													·	
3	567 A	/1	3-6-75	3-13-75	3-20-75	4-14-75	4-13-75	5-41-75	4-1-75	6-30-75	6-30-75	Top	@ K	San Rel
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	MOS	Calc.	G PD	PG	Proto TuoL	SLice Probe	Ship Protos	C PD OK	Ship Prod	ship pre- prod.	Ship Enil. Prod.	Cor	nments
1	568	SR-60	2-18-75	3-4-75	3-17-75	4-9-75	4-17-75		4-8-75				's, lbl Thl-o
2												,	*
3	568 A	"	5-16-75	5-4-75	6-2-75		,	5-4-75		1-11-75	7-15	o/EE	LRN
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	MOS	Calc.	GPD	P4	Proto Took	5Lice Probe	Protos	CRD	Ship Prod	ship pre- prod.	Ship Enit. Prod.	Comments
1	569 470 56	Prit cal	11-6-75				12-4-75	12-30-75				
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	MOS	Calc.	GPJ	PG	Proto	Probe	Ship Prutos	CPD	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Con	mert	7
1	570	5R-60	5-13-76				6-5-76	6-17-6						
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	MOS		Calc.	GPJ	PG	Proto	Probe	Ship Protos	CPD	Ship Prod. Tool.	ship Pro- Prod.	Ship Init. Prod.	Con	ment	7
1	571	Brom 3	51 II	11-30-76				12-27-76					artely(capabril	16
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3	57 1 A	" 6	11	12-29-76				1-24-77					list l	dels, cu	of prote
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5	571B	. 6	L.	2-24.76	7			3-10-77	3-18-7	7					
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	MOS	Calc.	GPJ	PG	Proto	Probe	Ship Protos	CPD	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Con	ment	7
1	581	51-C	3-23-76									+70	nivers	ر درسه ۱
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3	581 A	11	4-19-76				5-18-76					6:0=	r E Sam	27 Si
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1	582	Dscom 1	52 II	11-30-76				12-27-76					colded	Capul	16 G
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3	581A	11	V	11-19-76				1-24-77	•				Card Pro	feto in	not &
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1	583	Dson 2	52 II	11-30-76				12-27-76.					added	copalni	e f
2								10	/miss	ing 12t	15 mistra	Yrlus)	2 4 M	enery 1	not V
3	583A	11	11	11-29-76		•		1-11-77	Cin		(')		Court for	utletin	nure of
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1	584	SR-60d	4-29-77				5-27-17					sinh-1	10-6	decad
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1	585	5R-602	4-29-77				5-27-77	6-3-71				lost py	n lor	NA
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	MOS	Cale.	GPD	PG 	Proto tool	Probe	Ship Protos	CPD 6K	Ship Prod. Tool.	ship Pro-	Ship Init. Prod.	Comm	exts
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1 595	5R-52											
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1	596		SR-60											
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5	599	В	11		1-24-15	2-5-75	À-1-75	4-4-75		5-8-75			Li	fregu	,
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	MOS	Calc.	GPJ	PG	Proto	Probe	Ship Prutos	CPD	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.		ment	
1	0975	L: HL Prof.										Mich	: Slayer 1	is only
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3	0975 A	tr	, .									1/	Muis	ia
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5	0975B	′/	7-1-76				8-26-76	8-27-76		Buhart	reserv	Slansty becare Haroles	of fire	to Ler tamine
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	Mos	Calc.	GPD	PG	Proto	SLice Probe	Ship Protos	C P.D UK	Ship Prod Tool.	ship prod.	Ship Enit. Prod.	Con	01.116.1	1 5 "WFF"
1	0981	SR-30	3/4/76				411 76					1 wester	be unl	ISS Line
2													à	
3	0981 A	· 11	4/13/76				4-30-76				6-3-76	2+()= of doubles	- LXyone	from the
4	C+ } How												, , , , , , , , , , , , , , , , , , ,	
5	981 D Holm	ч	7-5-76			9-23-76	ė				-	2-61	- + U =	(8/29/76)
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7	981 E	"	9-8-16	9-16-76			11-11-76							1
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1	982	,	30F	4-14-76									Pending 1	1St. 7 lest	on driam
2									qualified				P) (1) gr	ion if po	paille.
3	98L A		ĮĮ.	6-1-76				7-10-16	7-13-76				Part UP DAM Re	9% ->	Estur -,
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5	982 B	Hdw	1,												
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7	9820	Hdw	۱,				9-13-70				,				
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9	9820		1/	9-10-76	9-20-16			11-10-16				, ,	time o	nt/4	moto
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11	98 L E		11	4-6-77				5-16-77					Ċ ⇒	ce >	enne
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1	983	Programmer	1-1-77		m'st	. 1.	3/14/77	4-820						
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	MOS	Calc.	GF3	PG	Proto	Probe	Ship Protos	CPD UK	Ship Prod. Tool.	Pro-	Ship Init. Prod.	(Gu	mert	7
1	0984	3MSR	3-24-77				4-26-77							
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	MOS	Calc.	GPD	PG	Proto Tuol	SLice	ship Protos	C PD OK	Ship Prod	ship pre- prod.	Ship Init. Prod.	Comments
1	1016	SR-16 I	4-9-75	4-13-75		-						T Completing -
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1	1013	5 100	9-16-15				11-6-75	11-18-75		12-4-75		N-Cm	C) Vin	to gield
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	MOS	Calc.	GPD	PG	Proto	SLice Probe	Shir Protos	C RD O K	Ship Prod	Ship Pre- Prod.	Ship Enil. Prod.	Co	mmen	7 5
1	1/11	SR-40	4-7-75		<i>y</i>							bod	PLA +	Mem.
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3	1111 A	11	4-9-75	4-10-75	4-18-75			Section of the sectio				I/R	alway	D
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1	11/2	5050M					2-11-76		•			ryclose	1 ley 11	15 for 50
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	MOS	Calc.		P4	Proto Took	SLice	Ship	C RD OK	Ship Prod	ship prod.	Ship Enit. Prod.	Comments
1	[[15	5050M	2-25-76									Communication problem w/10
2												
3	1115A	20 50 HD	3-5-76								5-25-76	PA challey
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UNIVERSAL PLANNING FORM 3/16" TYPE TI-9470.A

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	MOS	Calc.	GPJ	PG	Proto	Prohe	Ship Protos	CPD 6K	Ship Prod. Tool.	ship Pro- Prod.	Ship Init. Prod.	(or	nmert	7
T	1118	5015	12/21/76				1-22-77	1-2-77			İ			
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1	1276	5040	3/15/76				5-25-76						277	
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1	1278	TI-5260	11-8-76				12-21-76					Outs Wan	to MY him	H "FEX
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	MOS	Calc.	GPD	PG.	Proto	SLice	Ship Protos	CRD OK	Ship Prod	Ship Pre- Prod.	Ship Init. Prod.	Co	mmen	7 S
1	1301	5R-41	6-11-75				9-25-75					only 1/	waking	part
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1	1309 (prt)	5420	5-5-17 5-5-17				5-29-77					conf_	from 2	tings.
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	MOS	,	Calc.	GPJ	PG	Proto tool	Probe	Ship Protos	CPD 6K	Ship Prod. Tool.	Ship Pro-	Ship Init. Prod.	(on	mert	7
1	1372	(calc)	5220	4-22-77				5-15-17					just &	Qualit	Calco.
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UNIVERSAL PLANNING FORM 3/16" TYPE TI-8470.A

UNIVERSAL PLANNING FORM 3/16" TYPE TI-9470-A

	MOS	Calc.	GPJ	PG	Proto	Probe	Ship Pru tos	CPD	Ship Prod. Tool.	ship Pro- Prod.	Ship Init. Prod.	Con	ment	7
1	1501	56-II	11-8-76									- *ent	+ Pgm/O.	in conf
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3	1501A	56-II	1-4-77			(w/s) 10	4/4/77							
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	MOS		GPD	PG	Proto	Probe	Ship Pru tos	CPD WK	Ship Prod. Tool.	ship Pro- Prod.	Ship Init. Prod.	(cm	ment	7
1	1502	4-垂	5/9/77				5-26:77					02+N=>	1 Jan	=> 30 day
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1 2			GPI	PG	Proto	Probe	Ship Prutos	CPD	Ship Prod. Tool.	ship Pro- Prod.	Ship Init. Prod.		mert	
2	1981	TI-1680	4-15-77									ed 4 =	MRES	math, e.
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3	1981A	11	5-2-77				5-24-77					=, =>	mil	- 2
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	MO5	Calc.	GPJ	PG	Proto	Probe	Ship Pru tos	CPD	Ship Prod. Toul.	Ship Pro- Prod.	Ship Init. Prod.	Con	merts
1	1982	Biz Proffess	x5-16-77			6-2-77						adiled	heartures
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1	1983	30 VF	6/27/77											
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